SEQUENCE LISTING

```
<110> Thomas, Terry
       Nuccio, Michael
       Hsieh, Tzung-Fu
<120> Constitutive promoter from Arabidopsis
 <130> A35897-PCT-USA-A (072667.0188)
 <140> To Be Assigned
 <141> August 19, 2003
 <150> PCT/EP02/02894
 <151> February 14, 2002
 <150> 60/270.779
 <151> February 22, 2001
 <160> 2
 <170> PatentIn Ver. 2.1
 <210> 1
 <211> 2030
 <212> DNA
 <213> Arabidopsis thaliana
 cttcatagaa qqatqqacca ttqaaqaata ctttctcttt tctattttta tttgatttag 60
 aaaatcatat tcattacaaa aqqaaaaaaa aaataatttt ttqtatccta aaqttataac 120
 ttacaatttt ccacacttca gtttggtagt attaatttat ctatttttat caaagtttgg 180
 ttttaggaaa aatgtatott ttcatataaa aaatatatag atottcaaag aaactgaatt 240
 gggttttcaa ctattttatc gtttgacact actttgactt atcaaaaaga gttcaaaata 300
 gaaaaataga atcgaatcac acqtttcaqt qtaaqaqqqa tttqatattq qtcqacattt 360
 taaagagttg ttttgttttt ttttccaatc tgcatggttt ttcgttccgt tgaaccaaat 420
 tcaacacttt qtataaaccq aataqtaata tactaqacqt acqccaatac caaaaataaa 480
 attaaaactc aattcacaaa ttgaatctac accatatcat gcatatatat cagcaaccta 540
 gaataatcaa tgaaatttaa tcqaqqataa tcaatatcca actcaacqat aatcaaaaqc 600
 ctaataatag atcaatgaaa tcaaataact aaacatagta atatacattg atttgtgtta 660
 aacaqaataa tatacattat aataqtatqa aaatatqaat ataatqaqat aaqaqqqta 720
 tatgttacaa ctacaqatca ccatccacaa ttaacaatcc gattggtgcg ggccattgtt 780
 togatatttg ccaactgtga ttgatgtgac tgccagctgg catattttcc cctcctgatt 840
 acgtttttac cctttcctct tctgtttcac cgttaattca attttactat ttgtaccgct 900
 gtctttcacc ttttttaaga aaacccaacc cgaaatcata actataccga aatcacatgt 960
 cttcatggtg acgtaacaag acttattttc cggttgaatt tggtttaacc tattgagatt 1020
 qtqctaaccq aaaacaqaaa cqqttatqac qccaacqaqq caaqaqqqqt aaaacqaqaa 1080
 agaggggatg gcagaaatcg taattaacaa ggaaaataaa gggtggtttc acgataagtc 1140
 tgtctatatg acgcgaaagg gtttcttaaa ttcagagaga caattaatca gtttcgtgtg 1200
 tttqqaqaaq aaqaaqaaca qatcaaatac qaqqaqaqat ctctaaaqaq atttatcqtt 1260
 tcaaqtaaqt ctctttatca aactcttaat ataaacaaat caaaacatga acacqtcqtq 1320
 tottogttto gattotagat acqatttttt agttoatgtg aatgaactot gttttattac 1380
 tactagggtt gttcaatatt tttccgagaa ttaccagagg aacaaagtta gtgattatat 1440
 tgatgcagag tatgaagtaa ttatatacat aaatcatgtt ttgttctcaa gcatctacgt 1500
 tgaaatatat ataagaagtt tttttttggt gaaaaaatat gtatgagaag ttcatctttc 1560
 ataataqtqa aacaactctc tttcatacca aaaaaaaaat ttqaaaaaaa attaqtqaaa 1620
 ctctctttqt ccqattaqqt taqqtttqqa ctcaqaatca aaatacqatt aqcataacaa 1680
```

```
, attittiggc atggcaatta tigtcigcag gtaaaatata ccaatagaaa catattitta 1740
 ggagtagtta agattatqat tqaaqaaata ctattacqat aaqcataaaa ttttcttttq 1800
 ctgttcttgg tttttgtcgt tttatagaac attgaatatg tacttttqtt ttttttcacc 1860
 agtagatatg tactatacac acataagtaa catgggtagt ttatatagag agagatttga 1920
 titticqtat attictittq ttqaaaataa atatqtqtaa aatttattqt ttattaattt 1980
 gacagatttq ttcacqttqa qaaqtttaat ttaqattaaa caacaaaaaq
 <210> 2
 <211> 2042
 <212> DNA
 <213> Arabidopsis thaliana
 <400> 2
 aagcttcttc atagaaggat ggaccattga agaatacttt ctcttttcta tttttatttg 60
 atttagaaaa tcatattcat tacaaaagga aaaaaaaaat aattttttgt atcctaaagt 120
 tataacttac aattttccac acttCaqttt qqtaqtatta atttatctat ttttatcaaa 180
 gtttggtttt aggaaaaatg tatcttttca tataaaaaat atataqatct tcaaaqaaac 240
 tgaattgggt tttcaactat tttatcgttt gacactactt tgacttatca aaaagagttc 300
 aaaataqaaa aataqaatcq aatcacacqt ttcaqtqtaa qaqqqatttq atattqqtcq 360
 acattttaaa gagttgtttt qttttttttt ccaatctqca tqqtttttcq ttccqttqaa 420
 ccaaattcaa cactttgtat aaaccgaata gtaatatact agacgtacgc caataccaaa 480
 aataaaatta aaactcaatt cacaaattga atctacacca tatcatgcat atatatcagc 540
 aacctagaat aatcaatgaa atttaatcga ggataatcaa tatccaactc aacgataatc 600
 aaaagcctaa taatagatca atgaaatcaa ataactaaac atagtaatat acattgattt 660
 gtgttaaaca gaataatata cattataata gtatgaaaat atgaatataa tgagataaga 720
 ggcgtatatq ttacaactac agatcaccat ccacaattaa caatccgatt ggtqcgggcc 780
 attgtttcga tatttgccaa ctgtgattga tgtgactgcc agctggcata ttttccctc 840
 ctgattacgt ttttaccctt tcctcttctq tttcaccqtt aattcaattt tactatttqt 900
 accgctgtct ttcacctttt ttaagaaaac ccaacccgaa atcataacta taccgaaatc 960
 acatqtcttc atqqtqacqt aacaaqactt attttccqqt tqaatttqqt ttaacctatt 1020
 gagattgtgc taaccgaaaa cagaaacggt tatgacgcca acgaggcaag aggggtaaaa 1080
 cgagaaagag gqgatggcag aaatcqtaat taacaaqqaa aataaaqqqt qqtttcacqa 1140
 taagtctgtc tatatgacgc gaaagggttt cttaaattca gagagacaat taatcagttt 1200
 cqtqtqtttq qaqaaqaaqa aqaacaqatc aaatacqaqq aqaqatctct aaaqaqattt 1260
 atcqtttcaa qtaaqtctct ttatcaaact cttaatataa acagatcaaa acatqaacac 1320
 gtcgtgtctt cqtttcgatt ctagatacqa ttttttaqtt catqtqaatq aactctqttt 1380
 tattactact agggttgttc aatatttttc cgagaattac cagaggaaca aagttagtga 1440
 ttatattqat qcaqaqtatq aaqtaattat atacataaat catqttttqt tctcaaqcat 1500
 ctacgttgaa atatatataa gaagtttttt tttggtgaaa aaatatgtat gagaagttca 1560
 tctttcataa taqtqaaaca actctctttc ataccaaaaa aaaaatttga aaaaaaatta 1620
```

tttttaggag tagitaagat tatgattgaa gaaatactat tacgataagc ataaaattt 1800 cttttgctgt tcttggtttt tgtcgtttta tagaacattg aatatgtact tttgttttt 1860 ttcaccagta gatatgtact atacaacact aagtaacatg ggtagtttat atagaagagag 1920 atttgatttt tcgtatattt cttttgttga aaataaatat gtgtaaaatt tattgtttat 1980 taatttgaca gatttgtca cgttgagaag tttaatttag attaaacaac aaaaaagggat 2040 cc 2042

gtgaaactct ctttgtccga ttaggttagg tttggactca gaatcaaaat acgattagca 1680 taacaaattt tttggcatgg caattattgt ctgcaggtaa aatataccaa tagaaacata 1740